

m/027/032

**DEXTER L ANDERSON  
ATTORNEY AT LAW  
730 N. 3900 W.  
FILLMORE, UTAH 84631  
TELEPHONE 435 743-6378**

October 25, 2005

Daron R. Haddock  
Permit Supervisor, Minerals Regulatory Program  
State of Utah  
Department of Natural Resources  
1594 West Temple, Suite 1210  
P.O. Box 145801  
Salt Lake City, Utah 84114-5801

Re: Red Dome In.'s pending mining plan proposal

Dear Mr. Haddock;

Enclosed please find a revision map and substitute paragraphs for the previously submitted and pending mining plan proposal we have been working on. The map was developed by civil engineer Lynn Wall, for Red Dome Inc., after he consulted with Doug Jensen of your office. The map and substitute paragraphs should answer the request sent by Susan White according to our understanding at the meeting in your office September 8. Please consider this revised map and designations as substitutes for all previously submitted maps and designations of areas to be mined and reclaimed.

I am also concerned about not receiving a report or decision resulting from your and Bryce Tripp's visit to the mine sight on September 15, to examine the geology characteristics to help determine whether or not Red Dome's mining operations are exempt under the sand and gravel and rock aggregate exemptions of the law and regulations that we have discussed. I realize that you verbally gave your preliminary opinion at the time of the visit, but Red Dome Inc. expects a written decision which we can study and determine if our company wants to contest the same based on other expert's opinion.

Sincerely yours,

  
Dexter L. Anderson,

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**I. Rule R647-4-105, Maps, Drawings and Photographs**

**105.1 -Based Map (a-e)**

*See attached photo attachment labeled revision number one Red Dome Incorporated site map, created by Wall Engineering*

**105.2 (a-c)**

*See attached photo attachment labeled revision number one Red Dome Incorporated site map, created by Wall Engineering*

**105.3 (a-d)**

*See attached photo attachment labeled revision number one Red Dome Incorporated site map, created by Wall Engineering*

**106.3 – Estimated acreage**

*See attached photo attachment labeled revision number one Red Dome Incorporated site map, created by Wall Engineering*

### **III. Rule R647-4-106- Operational Plan**

#### **106.1 – Mineral(s) to be mined:**

*Foamed Odsidian*

#### **106.2 – Type of operation conducted:**

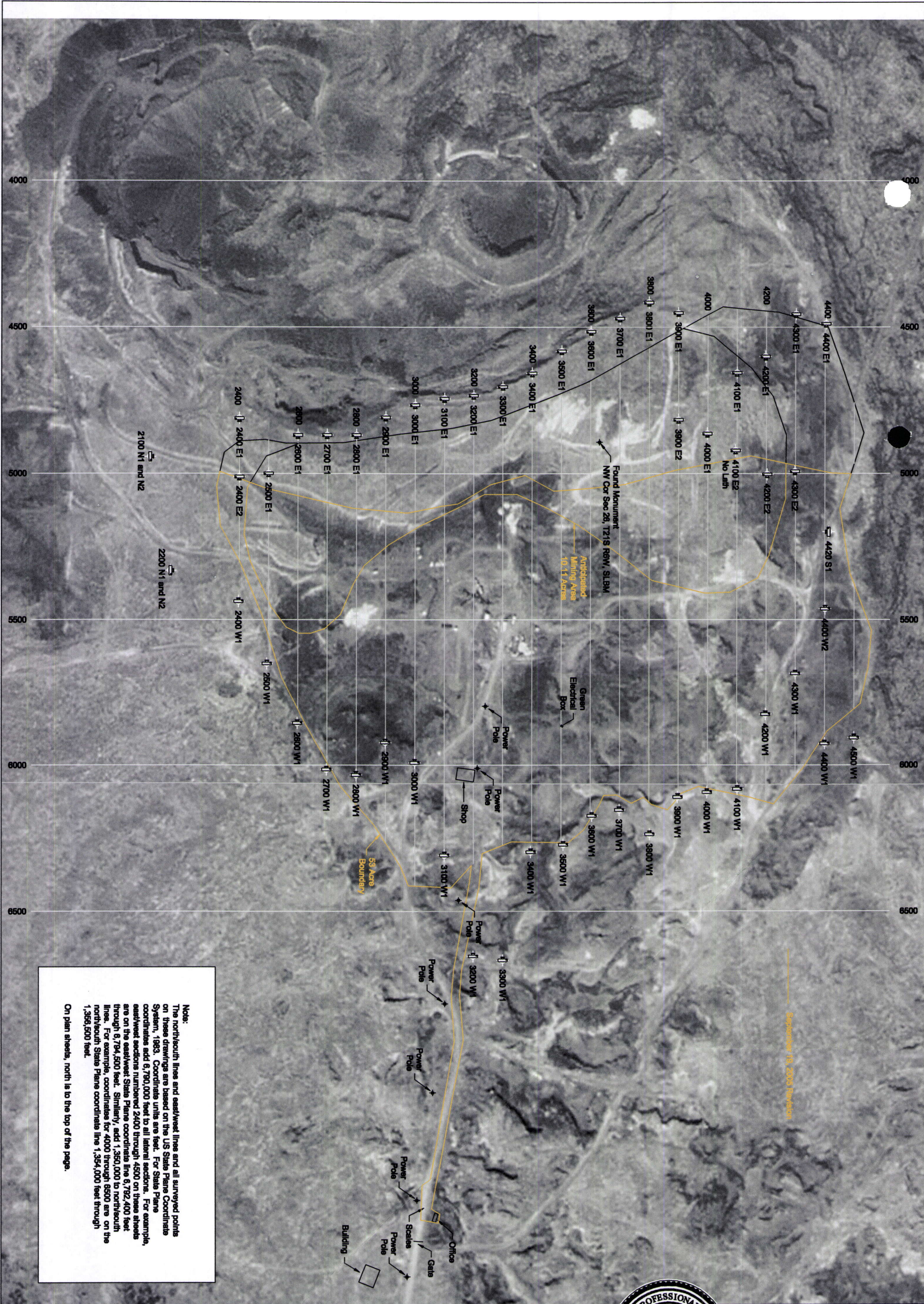
*Mining Plan*

*The operation of the mine is based upon the local economy's economics. Seeing how most of our customers are local businesspeople. The bottom line is the bottom dollar if the cost of doing business is increased by outside influences such as fuel costs then our product lines become less attractive to many. Economics drives the decision process for which products we produce, to be sold, as well as the inventory on hand. If Red Dome doesn't have the product sold first then there is no need to build and store that product. Using this philosophy, the actual operational plans have now changed, this is mainly due to the economics and fuel cost increases that we have had forced upon us within the last year and a half. Red Dome will now mine in a modified format.*

*The anticipated mining area will be 10.11 acres, located on the northwest end of the bench. We will be processing this material down until we hit hard pan which; we figure to be about 30 feet, more or less. We will be trenching the benches to a 3/1 angle (as mandated by DGMA) with the first terrace being 13 to 15 foot tall. Once all the material is processed to this level. The next trench will be begun. This will continue until all the material is exhausted. At the finished dept the reclamation process will begin. Red Dome will take the stockpiled overburden and spread it to and even predetermined depth and reseed the area with the predetermined seed mix suited for this area.*

*Red Dome Incorporated site plan plat revised September 19, 2005 shows within the yellow lines the disturbed area for the updated mining plan. Also included are the office, scale and roads utilized for mining purposes. The office is a non-permanent structure, the scales are easily removed. The telephone buried lines belong to Frontier Communications (800-921-8104) and are not the property of Red Dome Inc. The power poles and the power lines belong to Flowell Electric Assn., located in Flowell Utah. (435-743-6214)*





September 15, 2005 Revision

Note:  
The north-south lines and east-west lines and all surveyed points on these drawings are based on the US State Plane Coordinate System, 1983. Coordinate units are feet. For State Plane coordinates add 6,780,000 feet to all lateral sections. For example, east-west sections numbered 2400 through 4500 on these sheets are on the east-west State Plane coordinate line 6,782,400 feet through 6,784,500 feet. Similarly, add 1,350,000 to north-south lines. For example, coordinate line 4000 through 6500 are on the north-south State Plane coordinate line 1,354,000 feet through 1,356,500 feet.

On plan sheets, north is to the top of the page.

WALL ENGINEERING

55 SOUTH MAIN, NO. 2  
P.O. BOX 39  
FILLMORE, UTAH 84631  
(435) 864-7503 CELL  
(435) 743-6800 FAX/PHONE

SECRET NO:

1 OF 10

DRAWING NO:

P1

SCALE:

1" = 300'

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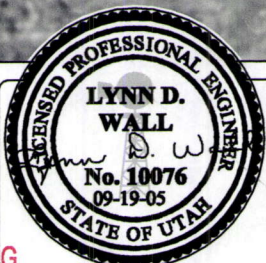
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SITE PLAN



1	REVISION #1	09-18-05
FILENAME:	C:\...RED DOME X SECTIONS	
SURVEY:	LDW	SURVEY DATE:
DRAWN:	LDW	APR 11-16, 2005